

Przykład Nr. 3:

Wybrać prawidłowy bezpiecznik ręcznie używając przycisków **Filter**.

$U_n = 690V$

$I_n = 100A$

Typ = G

Wielkość = 1

$I^2t < 3000A^2s$

The screenshot shows a spreadsheet application with a filter interface for selecting a fuse-link. The interface includes a 'Filter' button circled in red, a 'Select' button, and a table of fuse specifications. The table has columns for ETI code, ETI type, U_n (V), I_n (A), Serii, Typ, Sztuki, I²t (A²s), I₁₀₀ (A), P₁₀₀ (W), B.c./k, Chi, Switzi, Paj, I²t (A²s), and P₁₀₀.

ETI code	ETI type	U _n (V)	I _n (A)	Serii	Typ	Sztuki	I ² t (A ² s)	I ₁₀₀ (A)	P ₁₀₀ (W)	B.c./k	Chi	Switzi	Paj	I ² t (A ² s)	P ₁₀₀
004341204	M00CU01/10A/690V	690	10	IIQ1	M	00C	80	8	5,5	200	aR	NVSS	14	27	
004341205	M00CU01/16A/690V	690	16	IIQ1	M	00C	140	13	6	200	aR	NVSS	14	47	
004341206	M00CU01/20A/690V	690	20	IIQ1	M	00C	230	22	7	200	aR	NVSS	14	77	
004341207	M00CU01/25A/690V	690	25	IIQ1	M	00C	400	38	8	200	aR	NVSS	14	134	
004341208	M00CU01/32A/690V	690	32	IIQ1	M	00C	660	61	9	200	aR	NVSS	14	216	
004341209	M00CU01/35A/690V	690	35	IIQ1	M	00C	835	78	10	200	aR	NVSS	14	281	
004341210	M00CU01/40A/690V	690	40	IIQ1	M	00C	1.030	96	11	200	aR	NVSS	14	346	
004341211	M00CU01/50A/690V	690	50	IIQ1	M	00C	1.820	170	12	200	aR	NVSS	14	612	
004341212	M00CU01/63A/690V	690	63	IIQ1	M	00C	2.680	250	14,2	200	aR	NVSS	14	900	
004341213	M00CU01/80A/690V	690	80	IIQ1	M	00C	5.550	520	20,2	200	aR	NVSS	14	1.865	
004341214	M00CU01/100A/690V	690	100	IIQ1	M	00C	8.350	780	23,4	200	aR	NVSS	14	2.806	
004341215	M00CU01/125A/690V	690	125	IIQ1	M	00C	11.800	1.100	28	200	aR	NVSS	14	3.965	

Microsoft Excel - Ultra Quick select V 9.4.3.xls

Geoteka Upravljanje Podjetje Izdavanje Odbija Opcija Podglji Otkrivo BazaC AdigePDF

ATI

Select your fuse-link

Show all

Select

Circuit

V. = 324 A

M t 70.000 A's

ka-

A's

Filter

ETI code	ETI type	U ₁ (V)	L ₁ (A)	Seri	Typ	Size	I _t (A)	I ₁ (A)	P ₁ (W)	B.c. (k)	Chi	Swtr	Pa ₁	I _t (A)	P ₁ (W)
12	004341204	M00CUQ1100A/690V	10	UQ1	M	00C	80	8	5.5	200	aR	NVSS	14	27	
13	004341205	M00CUQ1150A/690V	16	UQ1	M	00C	140	13	6	200	aR	NVSS	14	47	
14	004341206	M00CUQ1200A/690V	20	UQ1	M	00C	230	22	7	200	aR	NVSS	14	77	
15	004341207	M00CUQ1250A/690V	25	UQ1	M	00C	400	38	8	200	aR	NVSS	14	134	
16	004341208	M00CUQ1300A/690V	30	UQ1	M	00C	650	61	9	200	aR	NVSS	14	218	
17	004341209	M00CUQ1350A/690V	35	UQ1	M	00C	835	78	10	200	aR	NVSS	14	281	
18	004341210	M00CUQ1400A/690V	40	UQ1	M	00C	1.030	96	11	200	aR	NVSS	14	346	
19	004341211	M00CUQ1500A/690V	50	UQ1	M	00C	1.820	170	12	200	aR	NVSS	14	612	
20	004341212	M00CUQ1630A/690V	63	UQ1	M	00C	2.680	290	14.2	200	aR	NVSS	14	900	
21	004341213	M00CUQ1650A/690V	65	UQ1	M	00C	5.950	520	20.2	200	aR	NVSS	14	1.865	
22	004341214	M00CUQ1700A/690V	100	UQ1	M	00C	8.350	780	23.4	200	aR	NVSS	14	2.806	
23	004341215	M00CUQ1725A/690V	125	UQ1	M	00C	11.800	1.100	28	200	aR	NVSS	14	3.965	
24	004341216	M00CUQ1760A/690V	160	UQ1	M	00C	19.300	1.600	35	200	aR	NVSS	14	6.495	

Filter in način

Microsoft Excel - Ultra Quick select V 9.4.3.xls

Geoteka Upravljanje Podjetje Izdavanje Odbija Opcija Podglji Otkrivo BazaC AdigePDF

ATI

Select your fuse-link

Show all

Select

Circuit

V. = 324 A

M t 70.000 A's

ka-

A's

Filter

ETI code	ETI type	U ₁ (V)	L ₁ (A)	Seri	Typ	Size	I _t (A)	I ₁ (A)	P ₁ (W)	B.c. (k)	Chi	Swtr	Pa ₁	I _t (A)	P ₁ (W)
22	004341214	M00CUQ1100A/690V	69.40	UQ1	M	00C	8.350	780	23.4	200	aR	NVSS	14	2.806	
30	004343214	M1UQ1100A/690V	69.45	UQ1	M	1	8.350	780	19.3	200	aR	NVSS	15	2.806	
54	004341114	S00CUQ160V100A/690V	69.56	UQ1	See	00C	8.350	780	23.4	200	aR	NVSS	16	2.806	
69	004343114	S1UQ1.80V100A/690V	69.63	UQ1	See	1	8.350	780	19.3	200	aR	NVSS	17	2.806	
83	004343714	S1MUQ1.60V100A/690V	69.71	UQ1	See	1	8.350	780	19.3	200	aR	MK	17	2.806	
136	004353114	S1UQ1/1.10V100A/690V	69.90	UQ1	S110	1	8.350	780	19.3	200	aR	NVSS	18	2.806	
190	004353714	S1MUQ1/1.10V100A/690V	69.109	UQ1	S110	1	8.350	780	19.3	200	aR	MK	18	2.806	
202	004343514	G1UQ1100A/690V	69.113	UQ1	G	1	8.350	780	19.3	200	aR	-	19	2.806	
216	004343614	G1MUQ1100A/690V	69.125	UQ1	G	1	8.350	780	19.3	200	aR	MK	19	2.806	
341	004371214	M00UQ01100A/690V	69.146	UQ01	M	00	4.600	800	20	200	aR	NVSS	23	1.546	
364	004371114	S00CUQ01.60V100A/690V	69.160	UQ01	See	00C	4.600	800	20	200	aR	NVSS	24	1.546	
363	004363114	S1UQ01.60V100A/690V	69.188	UQ01	See	1	4.600	660	20	200	aR	NVSS	25	1.546	
375	004363714	S1MUQ01.60V100A/690V	69.224	UQ01	See	1	4.600	660	20	200	aR	MK	25	1.546	

Filter in način

Microsoft Excel - Ultra Quick select V. 9.4.0.0.xls

Dototeka Urešanje Pogledi Obklopiteva Ojlika Opredeljevanje Podglji Ojra Doroč Adobe PDF

A11

ETI **ULTRA** **QUICK**

Select your fuse-link

Show all

Select

Circuit

V. = 324 A M 1 10.000 A's

Filter

ETI code	ETI type	U _n (V)	I _n (A)	Series	Typ	Size	I _t (A)	I _{2t} (A ² s)	P _{ca} (A)	B.c. (k)	Chi	Switc	Pa	I _t (A)	I _{2t} (A ² s)
22	004341214	M00CU01/100A/690V	690	100	00C	00C	8.350	780	23,4	200	aR	NV55	14	2.805	
30	004343214	M1U01/100A/690V	690	100	(Zemlja to ...)	1	8.350	780	19,3	200	aR	NV55	15	2.805	
54	004341114	S00CU01/60/100A/690V	690	100	00C	00C	8.350	780	23,4	200	aR	NV55	16	2.805	
69	004343114	S1U01/60/100A/690V	690	100	CH	1	8.350	780	19,3	200	aR	NV55	17	2.805	
85	004343714	S1MU01/60/100A/690V	690	100	CH-S	1	8.350	780	19,3	200	aR	MK	17	2.805	
136	004353114	S1U01/110/100A/690V	690	100	G	1	8.350	780	19,3	200	aR	NV55	18	2.805	
160	004353714	S1MU01/110/100A/690V	690	100	M	1	8.350	780	19,3	200	aR	MK	18	2.805	
202	004343514	G1U01/100A/690V	690	100	00C	1	8.350	780	19,3	200	aR	-	19	2.805	
276	004343614	G1MU01/100A/690V	690	100	00C	1	8.350	780	19,3	200	aR	MK	19	2.805	
341	004371214	M00U01/100A/690V	690	100	U001	M	00	4.600	800	20	aR	NV55	23	1.546	
364	004371114	S00CU01/60/100A/690V	690	100	U001	Sa	00C	4.600	800	20	aR	NV55	24	1.546	
363	004303114	S1U01/60/100A/690V	690	100	U001	Sa	1	4.600	660	20	aR	NV55	25	1.546	
375	004353714	S1MU01/60/100A/690V	690	100	U001	Sa	1	4.600	660	20	aR	MK	25	1.546	

start Microsoft Excel - Ultra... Brave Lekar - Presn... Microsoft Visio - [Dra... Help.doc - Microsoft... Examples-A,TC014...

Microsoft Visio - [Drawing]: Page 1

File Edit View Insert Format Tools Shape Window Help Adobe PDF

Normal And - Lpt - B / I

ETI **ULTRA** **QUICK**

Select your fuse-link

Show all

Select

Circuit

V. = 324 A M 1 10.000 A's

Filter

ETI code	ETI type	U _n (V)	I _n (A)	Series	Typ	Size	I _t (A)	I _{2t} (A ² s)	P _{ca} (A)	B.c. (k)	Chi	Switc	Pa	I _t (A)	I _{2t} (A ² s)
4343514	G1U01/100A/690V	690	100	U01	(Zemlja to ...)	1	8.350	780	19,3	200	aR	-	19	2.805	
4343614	G1MU01/100A/690V	690	100	U01	(Zemlja to ...)	1	8.350	780	19,3	200	aR	MK	19	2.805	
4373514	G1U01/100A/690V	690	100	U01	(Zemlja to ...)	1	4.600	660	20	200	aR	-	27	1.546	
4373614	G1MU01/100A/690V	690	100	U01	(Zemlja to ...)	1	4.600	660	20	200	aR	MK	27	1.546	
4723514	G1U02/100A/690V	690	100	U02	G	1	10.000	1.650	12,7	200	gR	-	40	3.361	
4743614	G1MU02/100A/690V	690	100	U02	G	1	2.480	450	23	200	aR	MK	new	63	

start Microsoft Excel - Ultra... Brave Lekar - Presn... Microsoft Visio - [Dra... Help.doc - Microsoft... Examples-A,TC014...

Microsoft Excel - Ultra Quick select V 9.4.8.xls

Databeka Utworzenie Projektu Wykazywanie Ogólne Opcje Podgląd Druki Dostępne AdoBe PDF

Alt

ETI Ultra Quick

1

2

4

5

6

7

8

9

Filter

10

1200

1201

1202

1203

1204

1205

1206

1207

1208

1209

1210

1211

1212

1213

1214

1215

1216

1217

1218

1219

1220

1221

1222

1223

1224

1225

1226

1227

1228

1229

1230

1231

1232

1233

1234

1235

1236

1237

1238

1239

1240

1241

1242

1243

1244

1245

1246

1247

1248

1249

1250

1251

1252

1253

1254

1255

1256

1257

1258

1259

1260

1261

1262

1263

1264

1265

1266

1267

1268

1269

1270

1271

1272

1273

1274

1275

1276

1277

1278

1279

1280

1281

1282

1283

1284

1285

1286

1287

1288

1289

1290

1291

1292

1293

1294

1295

1296

1297

1298

1299

1300

1301

1302

1303

1304

1305

1306

1307

1308

1309

1310

1311

1312

1313

1314

1315

1316

1317

1318

1319

1320

1321

1322

1323

1324

1325

1326

1327

1328

1329

1330

1331

1332

1333

1334

1335

1336

1337

1338

1339

1340

1341

1342

1343

1344

1345

1346

1347

1348

1349

1350

1351

1352

1353

1354

1355

1356

1357

1358

1359

1360

1361

1362

1363

1364

1365

1366

1367

1368

1369

1370

1371

1372

1373

1374

1375

1376

1377

1378

1379

1380

1381

1382

1383

1384

1385

1386

1387

1388

1389

1390

1391

1392

1393

1394

1395

1396

1397

1398

1399

1400

1401

1402

1403

1404

1405

1406

1407

1408

1409

1410

1411

1412

1413

1414

1415

1416

1417

1418

1419

1420

1421

1422

1423

1424

1425

1426

1427

1428

1429

1430

1431

1432

1433

1434

1435

1436

1437

1438

1439

1440

1441

1442

1443

1444

1445

1446

1447

1448

1449

1450

1451

1452

1453

1454

1455

1456

1457

1458

1459

1460

1461

1462

1463

1464

1465

1466

1467

1468

1469

1470

1471

1472

1473

1474

1475

1476

1477

1478

1479

1480

1481

1482

1483

1484

1485

1486

1487

1488

1489

1490

1491

1492

1493

1494

1495

1496

1497

1498

1499

1500

1501

1502

1503

1504

1505

1506

1507

1508

1509

1510

1511

1512

1513

1514

1515

1516

1517

1518

1519

1520

1521

1522

1523

1524

1525

1526

1527

1528

1529

1530

1531

1532

1533

1534

1535

1536

1537

1538

1539

1540

1541

1542

1543

1544

1545

1546

1547

1548

1549

1550

1551

1552

1553

1554

1555

1556

1557

1558

1559

1560

1561

1562

1563

1564

1565

1566

1567

1568

1569

1570

1571

1572

1573

1574

1575

1576

1577

1578

1579

1580

1581

1582

1583

1584

1585

1586

1587

1588

1589

1590

1591

1592

1593

1594

1595

1596

1597

1598

1599

1600

1601

1602

1603

1604

1605

1606

1607

1608

1609

1610

1611

1612

1613

1614

1615

1616

1617

1618

1619

1620

1621

1622

1623

1624

1625

1626

1627

1628

1629

1630

1631

1632

1633

1634

1635

1636

1637

1638

1639

1640

1641

1642

1643

1644

1645

1646

1647

1648

1649

1650

1651

1652

1653

1654

1655

1656

1657

1658

1659

1660

1661

1662

1663

1664

1665

1666

1667

1668

1669

1670

1671

1672

1673

1674

1675

1676

1677

1678

1679

1680

1681

1682

1683

1684

1685

1686

1687

1688

1689

1690

1691

1692

1693

1694

1695

1696

1697

1698

1699

1700

1701

1702

1703

1704

1705

1706

1707

1708

1709

1710

1711

1712

1713

1714

1715

1716

1717

1718

1719

1720

1721

1722

1723

1724

1725

1726

1727

1728

1729

1730

1731

1732

1733

1734

1735

1736

1737

1738

1739

1740

1741

1742

1743

1744

1745

1746

1747

1748

1749

1750

1751

1752

1753

1754

1755

1756

1757

1758

1759

1760

1761

1762

1763

1764

1765

1766

1767

1768

1769

1770

1771

1772

1773

1774

1775

1776

1777

1778

1779

1780

1781

1782

1783

1784

1785

1786

1787

1788

1789

1790

1791

1792

1793

1794

1795

1796

1797

1798

1799

1800

1801

1802

1803

1804

1805

1806

1807

1808

1809

1810

1811

1812

1813

1814

1815

1816

1817

1818

1819

1820

1821

1822

1823

1824

1825

1826

1827

1828

1829

1830

1831

1832

1833

1834

1835

1836

1837

1838

1839

1840

1841

1842

1843

1844

1845

1846

1847

1848

1849

1850

1851

1852

1853

1854

1855

1856

1857

1858

1859

1860

1861

1862

1863

1864

1865

1866

1867

1868

1869

1870

1871

1872

1873

1874

1875

1876

1877

1878

1879

1880

1881

1882

1883

1884

1885

1886

1887

1888

1889

1890

1891

1892

1893

1894

1895

1896

1897

1898

1899

1900

1901

1902

1903

1904

1905

1906

1907

1908

1909

1910

1911

1912

1913

1914

1915

1916

1917

1918

1919

1920

1921

1922

1923

1924

1925

1926

1927

1928

1929

1930

1931

1932

1933

1934

1935

1936

1937

1938

1939

1940

1941

1942

1943

1944

1945

1946

1947

1948

1949

1950

1951

1952

1953

1954

1955

1956

1957

1958

1959

1960

1961

1962

1963

1964

1965

1966

1967

1968

1969

1970

1971

1972

1973

1974

1975

1976

1977

1978

1979

1980

1981

1982

1983

1984

1985

1986

1987

1988

1989

1990

1991

1992

1993

1994

1995

1996

1997

1998

1999

2000

2001

2002

2003

2004

2005

2006

2007

2008

2009

2010

2011

2012

2013

2014

2015

2016

2017

2018

2019

2020

2021

2022

2023

2024

2025

2026

2027

2028

2029

2030

2031

2032

2033

2034

2035

2036

2037

2038

2039

2040

2041

2042

2043

2044

2045

2046

2047

2048

2049

2050

2051

2052

2053

2054

2055

2056

2057

2058

2059

2060

2061

2062

2063

2064

2065

2066

2067

2068

2069

2070

2071

2072

2073

2074

2075

2076

2077

2078

2079

2080

2081

2082

2083

2084

2085

2086

2087

2088

2089

2090

2091

2092

2093

2094

2095

2096

2097

2098

2099

2100

2101

2102

2103

2104

2105

2106

2107

2108

2109

2110

2111

2112

2113

2114

2115

2116

2117

2118

2119

2120

2121

2122

2123

2124

2125

2126

2127

2128

2129

2130

2131

2132

2133

2134

2135

2136

2137

2138

2139

2140

2141

2142

2143

2144

2145

2146

2147

2148

2149

2150

2151

2152

2153

2154

2155

2156

2157

2158

2159

2160

2161

2162

2163

2164

2165

2166

2167

2168

2169

2170

2171

2172

2173

2174

2175

2176

2177

2178

2179

2180

2181

2182

2183

2184

2185

2186

2187

2188

2189

2190

2191

2192

2193

2194

2195

2196

2197

2198

2199

2200

2201

2202

2203

2204

2205

2206

2207

2208

2209

2210

2211

2212

2213

2214

2215

2216

2217

2218

2219

2220

2221

2222

2223

2224

2225

2226

2227

2228

2229

2230

2231

2232

2233

2234

2235

2236

2237

2238

2239

2240

2241

2242

2243

2244

2245

2246

2247

2248

2249

2250

2251

2252

2253

2254

2255

2256

2257

2258

2259

2260

2261

2262

2263

2264

2265

2266

2267

2268

2269

2270

2271

2272

2273

2274

2275

2276

2277

2278

2279

2280

2281

2282

2283

2284

2285

2286

2287

2288

2289

2290

2291

2292

2293

2294

2295

2296

2297

2298

2299

2300

2301

2302

2303

2304

2305

2306

2307

2308

2309

2310

2311

2312

2313

2314

2315

2316

2317

2318

2319

2320

2321

2322

2323

2324

2325

2326

2327

2328

2329

2330

2331

2332

2333

2334

2335

2336

2337

2338

2339

2340

2341

2342

2343

2344

2345

2346

2347

2348

2349

2350

2351

2352

2353

2354

2355

2356

2357

2358

2359

2360

2361

2362

2363

2364

2365

2366

2367

2368

2369

2370

2371

2372

2373

2374

2375

2376

2377

2378

2379

2380

2381

2382

2383

2384

2385

2386

2387

2388

2389

2390

2391

2392

2393

2394

2395

2396

2397

2398

2399

2400

2401

2402

2403

2404

2405

2406

2407

2408

2409

2410

2411

2412

2413

2414

2415

2416

2417

2418

2419

2420